

Change(s) applied to document,
/L.A.S./
9/7/2011

## **PATENT APPLICATION**

Page 2 of 2 Customer No. 020991

## U.S. PATENT DOCUMENTS

	Document Number	Date	Name	Class	Sub Class
 580	6,502,139	12/31/2002	Birk et al.		
 - <del>  '-</del> -				RECE	<b>WED</b>
588	2001/0001876 A1	05/24/2001	Morgan et al.		2003
 563	2002/0001386 A1	01/03/2002	Akiyama	11/11/2	
 35615	2002/0170054 A1	11/14/2002	Kudelski et al.	Technology C	enter 26

## FOREIGN PATENT DOCUMENTS

	Document Number	Date	Name	Class	Sub Class
5685	WO 92/11713	7-9-1992	GTE Service Corporation		
568	JP 06351023A	6-10-1993		_	_
563	JP 11136708A	5-21-1999			

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

P. Venkat Rangan et al., Designing An On-Demand					
Multimedia Service, IEEE Communications Magazine, July					
1992, Vol. 30, No. 7, title page and pp. 56-64					
Wanjiun Liao et al., The Split And Merge Protocol For					
Interactive Video-On-Demand, IEEE MultiMedia, October-					
December 1997, Vol. 4, No. 4, index and pp. 51-62					
Robert Johnston et al., A Digital Television Sequence Store,					
IEEE Transactions On Communications, May 1978, Vol.					
COM-26, No. 5, index and pp. 594-600					
Proposed SMPTE Standard For Television – Splice Points					
For MPEG-2 Transport Streams, SMPTE Journal, October					
1998, SMPTE 312M, pp. 916-925					
Michael Robin et al., Digital Television Fundamentals -					
Design And Installation Of Video And Audio Systems,					
McGraw-Hill Chapter 8, title page(s) and pp. 345-425					
Yongchen Li, et al., Security Enchanced MPEG Player, IEEE,					
1996, pp. 169-175					
Fink, Ready to take the dive? It's fast-forward as new DVD					
and Divx formats hit market (includes graphic: Home video:					
the next generation plus: Some selections that show off the					
system), York Daily Record, December 21, 1998, pp. 1-3					
Sin-Joo Lee, et al., A Survey Of Watermarking Techniques					
Applied To Multimedia, IEEE, 2001, pp. 272-277					
Date Considered					
46.1. 91 zolo3					